



Mavericks Stadium Conference Room 12000 Stadium Way, Adelanto, CA 92301

12000 Suurum ((uj) 1100111100, 011 > 2001

June 11, 2009 - Thursday 8:00 AM to 12:00 Noon



Instructor: Johnny Bhullar, Caltrans HQ Traffic Operations

To register (& location info), contact: <a href="mailto:emurray@ci.adelanto.ca.us">emurray@ci.adelanto.ca.us</a>
<a href="mailto:Attendee Cost">Attendee Cost</a>: Free, no charge, but registration is required to attend.

## **Topics Include:**

- Temporary Traffic Control (TTC) & Work Zones
- Fundamental & Key Concepts for TTC
- Changes & New Policies for TTC

For course content questions, contact: mutcdsupp@dot.ca.gov

<u>NOTE:</u> The primary area of focus for this class is Temporary Traffic Control. It will <u>not</u>

<u>cover</u> other major topics, such as signs, markings, traffic signals, school areas, and bicycle facilities or the railroad and light rail transit environments, in any detail.

## **Description:**

The class will cover some fundamental and key concepts of temporary traffic control as they relate to traffic control devices per California MUTCD Part 6 to encourage their use generally as a good practice. The class will also expose attendees to new policies and changes for TTC that became official on September 26, 2006. Some recently adopted policies per CHP's Older Californian Traffic Safety Task Force related to older drivers and pedestrians and their application in work zone traffic control will be highlighted.

ADA act and accessibility considerations. Workers, emergency officials, pedestrian and bicyclists safety. Types of tapers, taper lengths and buffer space. Flagger control and apparel. Sign colors, spacing & some specific sign policies. Portable changeable message signs. Type and spacing of channelizing devices. Location of work and typical applications. Caltrans Standard Plans T10 thru T17. Incident management areas.